

Republic of the Philippines

Department of Environment and Natural Resources MINES AND GEOSCIENCES BUREAU MIMAROPA Region

7/F DENR Building, 1515 Roxas Boulevard, Ermita, Manila Telefax No. (+632) 536-0215 / (+632) 310-1369 Email: region4b@mgb.gov.ph



02 December 2021

Mr. Amsie A. Aniasco Principal II Barotuan National High School Barotuan, El Nido Palawan

Dear Mr. A. A. Aniasco:

This refers to the Letter dated 19 November 2021 to the Office of the President of the Philippines requesting for the cancellation of the Certificate of Accreditation No. CA-2021-004-MIMAROPA issued to JZ and JS Trading by this Office.

The abovementioned letter was forwarded by the Presidential Complaint Center to the DENR Action Center in an electronic mail dated 01 December 2021, bearing PCC Code No. CYR-11-24-2021-201. It was then endorsed to this Office on the same date for our appropriate action.

Please be informed that on 22 July 2021 (copy attached), this Office issued a Certificate of Accreditation as Dealer, Trader and Retailer of Minerals/Mineral Products and/or By-Products to JZ and JS Trading. The Certificate of Accreditation was granted on the basis that:

- 1. In a Letter dated 20 August 2019 to the PMRB Monitoring and Enforcement, the Principal of Barotuan National High School requested to "help us clear and flatten the mountain at the back of our Senior High School building" through the services of JZ and JS Trading (copy attached).
- 2. The unstable slopes near Barotuan National High School poses landslide hazard as per Geohazard Investigation Report dated 06 February 2020 of this Office (copy attached).
- 3. On the 02 June 2020 Letter, the Municipal Mayor recommended to PMRB Enforcement that the "materials be hauled and removed so that it will not cause any damaged to the properties and ensure safety of the students" by JZ and JS Trading, in view of the request of the Punong Barangay and the Principal of Barotuan National High School (copy attached).
- 4. Regional Memorandum Order (RMO) No. 2020-07 provides a guideline for the utilization, disposition, and transport as well as the collection of revenues from the incidental rock/soil/earth materials extracted from private or government projects not covered by a mining permit through the issuance of a Certificate of Accreditation (copy attached).
- 5. JZ and JS Trading has complied with the requirements for the aforesaid RMO.

"MINING SHALL BE PRO-PEOPLE AND PRO-ENVIRONMENT IN SUSTAINING WEALTH CREATION AND IMPROVED QUALITY OF LIFE."

In a Memorandum dated 03 August 2021 (copy attached), this Office requested the PENRO and Concurrent Acting PMRB Chairperson – Palawan to investigate and render appropriate actions to address the allegations stated in your previous Letter dated 02 August 2021. To date, this Office has not yet received a copy of the investigation report. This request was reiterated in the 01 December 2021 Memorandum to the PENRO and Concurrent Acting PMRB Chairperson – Palawan (copy attached).

Please be assured that this Office shall act further once the investigation report for the 02 August 2021 complaint is submitted to this Office by the PENRO and Concurrent Acting PMRB Chairperson – Palawan.

Thank you.

Very truly yours,

GLEGN MAKCELO C. NOBLE

Regional Director

ng/: As s

cf:

The Director
Presidential Complaint Center
Office of the President
Malacanang Complex, San Miguel, Manila
PCC Code No. PCC-CYR-11-24-2021-201

The Regional Executive DirectorDepartment of Environment and Natural Resources
MIMAROPA Region

The PENRO and Concurrent Acting PMRB Chairperson Provincial Environment and Natural Resource Office Department of Environment and Natural Resources Sta. Monica, Puerto Princesa City, Palawan The DENR Action Center/Hotline

Department of Environment and Natural Resources Visayas Avenue, Diliman, Quezon City actioncenter@denr.gov.ph

The CENRO - Taytay

Department of Environment and Natural Resources Taytay, Palawan

MINES AND GEOSCIENCES BUREAU MIMAR OPA Region 120221-R04B-2205



Republic of the Philippines Department of Environment and Natural Resources MINES AND GEOSCIENCES BUREAU **MIMAROPA** Region

7/F DENR Building, 1515 Roxas Boulevard, Ermita, Manila Telefax No. (+632) 536-0215 / (+632) 310-1369

Email: region4b@mgb.gov.ph



CERTIFICATE OF ACCREDITATION

No. <u>CA-2021-004-MIMAROPA</u>

This is to certify that JZ AND JS TRADING, with business address at Brgy. Barotuan, El Nido, Palawan is an accredited DEALER, TRADER and RETAILER of Minerals, Mineral Products and/or By-Products pursuant to Section 54 of Republic Act No. 7942, otherwise known as the Philippine Mining Act of 1995, Section 128 of DENR Administrative Order No. 2010-21, the Implementing Rules and Regulations of the said Act, and Regional Memorandum Order No. 2020-07.

This Certification shall be valid only for the approximate volume of 50,000 cubic meters of soil materials removed from unstable slopes near Barotuan National High School for safety purposes.

This Certification shall be valid until the above-cited volume is removed from the area or until 21 July 2023, whichever comes first.

ARCELO C. NOBLE

Issued this 22nd day of July 2021.

Fees paid:

Regiona

O. R. No. Amount

Date

3021769 PhP5,000.00 16 July 2021

"MINING SHALL BE PRO-PEOPLE AND PRO-ENVIRONMENT IN SUSTAINING WEALTH CREATION AND IMPROVED QUALITY OF LIFE." Republic of the Philippines
Department of Environment and Natural Resources
MINES AND GEOSCIENCES BUREAU
MIMAROPA REGION
7/F DENR Bldg., 1515 Roxas Blvd., Ermita, Manila

CERTIFICATE OF REGISTRATION

The filing fee thereto having been paid the foregoing instrument was registered in this Office at 2:20 pm hrs. on July 29, 2021 has been recorded on Book No. 1 of this Region on page 90 as Document No. 08 of Miscellaneous Documents.

Registration Fee paid under <u>Official Receipt No. 3021776 C</u> dated July 29, 2021 in the amount of <u>P 1,000.00</u>.

ENGR. GLENN MARCELO C. NOBLE

MIMARDPA Region



Republic of the Philippines Department of Education

SCHOOLS DIVISION OF PALAWAN

OFFICE OF THE PRINCIPAL

August 20, 2019

MARK ANJO B. ATIENZA Officer-in-Charge PMRB Monitoring and Enforcement Province of Palawan

Sir:

Greetings in the Name of the Lord!

In behalf of Barotuan National High School, I am appealing once again to your reputable office to please help us clear and flatten the mountain at the back of our Senior High School building. I strongly believe that you already knew the current situation of the said mountain. Last week, there were portions of the mountain that landslides. The MGB construction just left our area without my knowledge and I am really worried for the current situation of the mountain. It is too risky and dangerous but then, I have no other area to cater the almost 600 Senior High School students.

In this connection, please consider Mr. Silverio Alvinda Jr. to quarry especially the areas that landslides. If only you could also help me find other contractors to quarry just to secure our school personnel and students.

Thank you so much and looking forward for favorable approval. God bless you more!

Very truly yours,

NIASCO, Ed.D.

NOTARY PUBLIC UNTIL 31 DECEMBER 2021

PTR NO. 2572483712-30-20/PAL.

IBP NO. 153205/01-15-21/PAL. ROLL OF ATTORNEYS NO. 54960

BAROTUAN NATIONAL HIGH SCHELCOMPLIANCE NO. VI-0029160/4.14,2022

BAROTUAN, EL NIDO, PALAWAN CONTACT NUMBER: 09177737355

Certified photocoff

from original on file

EMAIL ADDRESS: amsie.aniasco01@deped.gov.ph

RECIEVED BY STA. MARKET MANY

MEMORANDUM

FOR

ROLAND A. DE JESUS

Regional Director

Mines and Geosciences Bureau Regional Office – MIMAROPA

THRU

EDWIN M. MOJARES, Ph. D.

Chief Geologist

FROM

JAN ALBERT MACARIO B. GALANG

Supervising Geologist

SUBJECT

Geohazard Investigation of unstable slopes near Barotuan National

High School, El Nido, Palawan.

I. INTRODUCTION

In response to the joint letter of request by Amsie A. Aniasco, Principal II of Barotuan National High School, and Silverio R. Alvinda Jr., contractor and business owner, the undersigned technical personnel of MGB — MIMAROPA conducted a Geohazard Investigation on the said school. The request is an urgent matter as two (2) annex buildings, including the students utilizing these are exposed to the landslide hazard.

The problem at hand originated from the expansion of the Barotuan National High School around the year 2016 when they were granted funds to construct two additional buildings to accommodate more classrooms and facilities for students and teachers. The land allotted for the expansion was the foot slopes of the hill which, at the time, was a sloping terrain. Prior to the construction, the land was leveled, and a portion of the slope was cut to make more space for development. Unfortunately, this slope-cut was too steep and was not reinforced. Moreover, unfamiliar to the geology of the area, the design of the slope-cut caters to harder, less deformed rock types.

This investigative field work was requested for the issuance of a geohazard certification for Barotuan National High School to help them seek assistance on mitigating this hazard.

The field survey was conducted on January 28, 2020 in the campus of the national high school located at, Barangay Barotuan, El Nido, Palawan. The high school has two exposed three-story buildings with more than 20 classrooms and faculty rooms, adjacent to a high-angled slope.

Prior to this request, Principal Aniasco, with the support of the Parent Teacher Association, sought the help of contractor, Mr Alvindo, who has equipment capable of mitigating the slope (Annex). Mr. Alvindo complied and started working on reducing the slope angle removing rocks from the top of the slope. Removed rocks from the slope were set aside along the road. Seeing the rock piles which upon inquiry had no value to Mr Alvindo, Barangay Captain Aracel H. Bacolod of Bucana and Barangay Captain Antenor Sitjar of Barotuan requested to use these rocks. Formal requests were made by these officials to Principal Aniasco and Mr. Alvindo for the utilization of these rocks to fill large voids along the access road to Nacpan Beach, and also Barotuan Public Market area. A deed of donation was reached between the parties, allowing 300 truck loads of rock and soil materials to be used for other Barangays' needs. The transport of these rocks was not accounted by the DENR, particularly CENRO-Taytay, who immediately issued a halt to this transport, requiring Mr. Alvindo to undergo proper permits to which this report would be integral.

II. PROJECT DESCRIPTION

The project includes the removal of rock material along a steep slope to mitigate landslide risks that are already present in the school vicinity.

III. LOCATION AND ACCESSIBILITY

The investigation site, as seen in Figure 1, is situated in Barotuan National High School Annex building, Barangay Barotuan, El Nido, Palawan. Its approximate geographic coordinate location is 119° 27′ 6.730″ east longitude and 11° 18′ 37.471″ north latitude. The school campus is situated along Palawan Provincial Highway which runs across the mainland of Palawan. The school is 20 aerial kilometers north of the municipal proper of El Nido. As of the time of assessment, the slope continuously erodes towards the two annex buildings, more so when rainfall events occur.

El Nido is located at the northern end of Palawan mainland. It is bounded by the municipalities of Taytay in the south, West Philippine Sea in the north and west, and Northern Sulu Sea in the east. It can be accessed by land via a five-hour drive from Puerto Princesa City which is located approximately 160 aerial kilometers southwest of El Nido. From Manila, Puerto Princesa can be reached by air through a 1-hour flight from Manila. Alternatively, the area is accessible via a one-and-a-half-hour direct flight from Manila to El Nido.

IV. TOPOGRAPHY AND DRAINAGE

El Nido has a hilly terrain which is composed of multiple ridges alternating with flat lands in between with extensive karstic terrain in the islands on the western portion of the municipality. This topography largely reflects the geologic history of Taytay where ridges are actual manifestations of the folding of underlying rocks due to compressive tectonic forces. The school campus is constructed on the supposed foot slope of a folded hill on what is now a flat terrain. The annex buildings are currently next to a slope of a deformed rock formation which is at an angle of around 30° -50° (Figure 2). No tributaries or gullies run along the school site while the closest River, Barotuan River is approximately 400 meters away.

V. GENERAL GEOLOGY

The landslide site overlies Bacuit Formation introduced by Reyes (1971) which was classified by Hashimoto and Sato (1973) under the Malampaya Sound Group, together with Minilog, Liminangcong and Guinlo formations. Bacuit Formation, is composed of complexly folded and faulted, indurated sandstone, chert, and calcareous sandstone (Fontaine, 1979; Aurelio and Pena, 2010) (Figure 3).

During the on-site investigation, a tilted, highly indurated, 30-meter sandstone bed interlayered with chert and calcareous sandstone were exposed along the slope (Photograph1-2). Moreover, within this same slope, folds were present with the sandstone tilting in a completely different trend compared to the chert and calcarenite. The sandstone layer is compact, however, its contact points with other layers and also its joints are weak as these easily weather into soil material.

VI. POTENTIAL GEOLOGIC HAZARDS

Landslide Susceptibility

A "landslide" or mass wasting, is the movement of a mass of rock, debris, or earth down a slope, under the influence of gravity (Cruden and Varnes, 1996). This is usually triggered by extended rainfall events and occasionally by sudden ground shaking. Steep slopes, intense physical and chemical weathering, and weak soils are also common factors for mass wasting events.

During the field assessment, the school annex property was observed to be <u>VERY</u> <u>HIGHLY SUSCEPTIBLE</u> to mass-wasting events. This assessment is based on the following:

(1) The physical state of the slope ($^{\sim}30^{\circ}-50^{\circ}$) is already unstable as evidenced by previous erosional events that already took place. The angle of the slope must be

lowered to an angle close to 30° or lower, the angle in which these rocks are stable from gravitational erosion base on the talus.

- (2) The lithology of the slope itself is highly deformed.
- (3) Multiple geological structures, specifically bedding planes and joints, prove to be critical weak points. The previous landslide observed is due to joints in the sandstone which open or "daylight" to the face of the slope.
- (4) Finally, the rocks easily weather into soil as these are exposed to the present pressure-temperature conditions.

It is worth noting that at the time of inspection, all the major structures have already been erected and erosional events have already taken place. One particular event propagated 15 meters from the foot slope reaching the closest building with colluvium reaching 2 meters in height (Photograph 1-3).

Flood Susceptibility

As for flood susceptibility, the surveyed area was not observed to be exposed to flood hazards. The campus is built on higher elevation, 400 meters from the closest river and source of flood waters. Additionally, the MGB MIMAROPA Flood Susceptibility Map classifies Barotuan National High School as safe from flood inundation.

VII. Recommendations

Based on the findings from the field, Barotuan National High School is advised to seek assistance in mitigating the nearby slope. Mitigation approach may either be on minimizing exposure by removing/transferring the exposed building or eliminating the hazard which is the highly unstable slope.

In proceeding with slope mitigation, a licensed engineer must be consulted prior to any execution. The anticipated landslide event is translational rockslide along weak joint structures, and surface erosion of weathered overburden. Rocks will continue to slide and roll through the slope due to gravity and worse, rainwaters. Mitigations must be focused on the daylighting sandstone layer and the reduction of the reach of landslides by moving or removing the top of the slope. Considering the high likelihood of rain, its effects must also be included in the design of the mitigation by installing proper drainage of waters along the slope and a retention wall to deter loose rocks from propagating the school.

Prepared by:

JAN ALBERT MACARIO B. GALANG

REFERENCES

Aurelio, M. A. and Peña, R. E., (2004). Geology and Mineral Resources of the Philippines. Department of Environment and Natural Resources – Mines and Geosciences Bureau. Volume 1, Chapter 2.1

Cruden, D. M., & Varnes, D. J. (1996). Landslides: investigation and mitigation. Chapter 3-Landslide types and processes. *Transportation research board special report*, (247).

Fontaine, H. 1979, Note on the Geology of the Calamian Islands, North Palawan, Philippines, ESCAP- CCOP Newsletter, vol. 6, no. 2, p. 40-47.

FIGURES

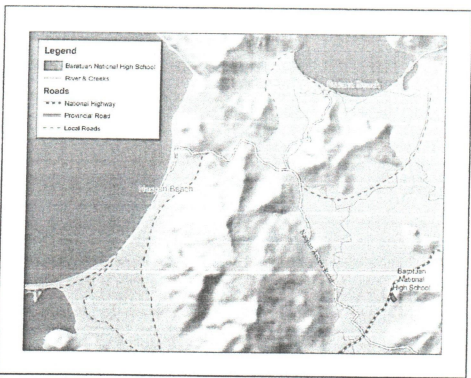


Figure 1. Location Map of Barotuan National High School in El Nido relative to Nacpan Beach.

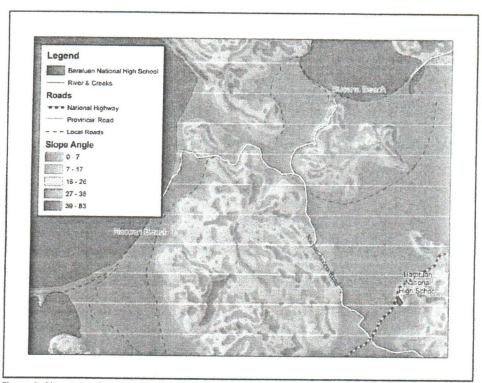


Figure 2. Slope map Barotuan National High School, El Nido, Palawan.

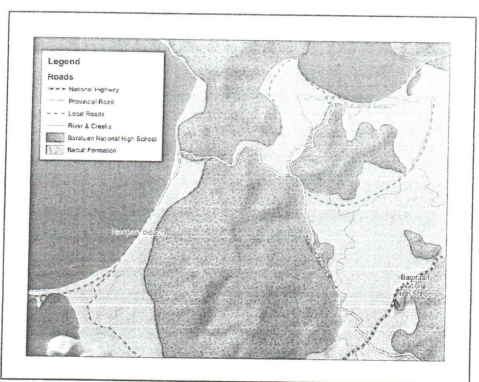


Figure 3. Geologic Map of Sitio Lolokian, Poblacion, Taytay, Palawan

PHOTOGRAPHS



Photo 1. The steep, unstable slope relative to the nearest portion of the annex building. Exposed is the massive 30m high sandstone layer. Talus is also building up below.

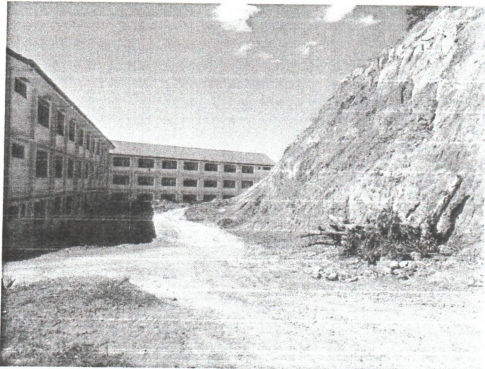


Photo 2. View from the back of the school looking west. The two annex buildings are proximal to the unstable slope. Some rocks can still be seen under the shadow as these were reached by previous erosional events.



Photo 3. Closest portion of the Annex building to the slope where a previous landslide has encroached up to 2 meters of the building.



Photo 4. Nacpan access road where rocks from the slope were used as aggregate to fill in voids in the road.

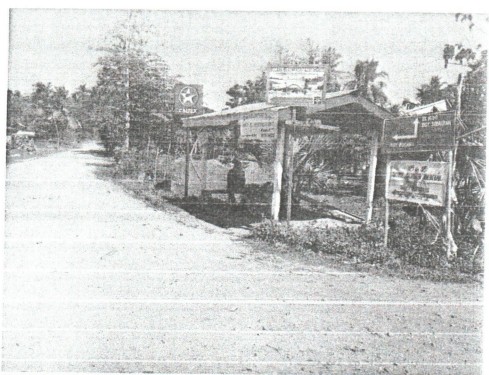
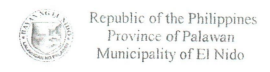


Photo 5. Access road to Bucana Beach where other aggregates from the Barotuan slope.





MUNICIPAL MAYOR'S OFFICE

June 2, 2020

MR. ANJO ATIENZA Program Manager PMRB Enforcement Capitol Complex Puerto Princesa City

Greetings,

This pertains to the request letter of Punong Barangay Antenor Sitjar of barangay Barutoan and Ms. Amsie A. Anasco, Principal of Barutoan National High School pertaining to the removal of waste materials located within the campus of the said school. It is very imperative that these materials will be hauled and removed so that it will not cause any damaged to properties and ensure the safety of the students.

In this regard, I am strongly recommending JZ and JS Trading owned by Mr.Silverio Alvinda, Jr. who is from the same barangay and with legal business in this municipality to haul and remove the said waste materials. This recommendation is with further concurrence issued by the Barangay and the Parents Teachers Association.

I am hoping that this recommendation will be given outmost favorable consideration.

Thank you and more power.

Very truly yours,

EDNA GACOT – LIM Municipal Mayor

Certified photocopy from original on file ATTY. PHILIP RAY L. NANGKIL CPA, CREB, CREA, IA, Enp NOTARY PUBLIC UNTIL 2: VSSEMBER 2021 PTR NO. 2572483/12-30-20/PAL. IBP NO. 153205/01-15-21/PAL.

ROLL OF ATTORNEYS NO. 54960 MCLE COMPLIANCE NO. VI-0029160/4.14.2022



Republic of the Philippines

Department of Environment and Natural Resources MINES AND GEOSCIENCES BUREAU **MIMAROPA** Region

7/F DENR Building, 1515 Roxas Boulevard, Ermita, Manila Telefax No. (+632) 536-0215 / (+632) 310-1369 Email: region4b@mgb.gov.ph



29 June 2020

REGIONAL MEMORANDUM ORDER No. 2020-07

TO : ALL CONCERNED WITHIN THE MIMAROPA REGION

SUBJECT : GUIDELINES ON THE UTILIZATION, DISPOSITION AND

TRANSPORT OF INCIDENTAL EARTH **MATERIALS**

EXTRACTED FROM PRIVATE OR GOVERNMENT PROJECTS

NOT COVERED BY A MINING PERMIT

In order to provide a guideline for the utilization, disposition and transport as well as the collection of revenues from the incidental rock/soil/earth materials extracted from private or government projects not covered by a mining permit, this Order is hereby issued.

- Section 1. This guideline is exclusive for the utilization, disposition and transport of incidental rock/soil/earth materials extracted from private and government projects not covered by a mining permit. Such projects may include, but not limited to, the construction of private and public roads; slope stabilization of roadsides; excavated materials from the construction of dwellings, buildings (public or commercial), subdivision development, fishponds, swimming pools, ports or any other related land and/or foreshore development activities.
- Section 2. Pursuant to Chapter XIII of DAO 2010-21, a project proponent without a mining permit but intends to utilize and/or dispose the rock/soil/earth materials incidentally extracted from the project site situated within the MIMAROPA Region, shall secure a Certificate of Accreditation as Processor, Trader, Dealer and Retailer in the Trading of Minerals/Mineral Products and By-Products.
- Section 3. In accordance with the same DAO, the application for Accreditation shall be filed to the Mines and Geosciences Bureau MIMAROPA Regional Office: Provided, That an application shall be accepted only upon payment of the required fees.

The applicant shall submit at least two (2) copies each of the following mandatory requirements:

- 3.1. Duly accomplished application form as prescribed in MGB Form No.13-1:
- 3.2. DTI or SEC Registration;
- 3.3. Proof of legal source or supply as supported by any of the following documents:

- a. Original or Certified True Copy issued by the concerned agency of the Permit for the construction of roads, slope stabilization projects, dwellings/buildings, swimming pools, subdivision development, fish ponds, ports or any other related land and/or foreshore development projects, i.e., Building Permit, from the LGU or from concerned government agencies, i.e., DPWH, DEP-ED, etc., or
- Original or Certified True Copy of the Supply Contract/Agreement or Operating Agreement with the holder of the permit stated in 3.3.a (above);
- 3.4. Notarized statement of the estimated volume of materials that shall be subject of this Certificate of Accreditation, and
- 3.5. Other supporting papers as this Office may require to support the application.

Provided, that any application with incomplete mandatory requirements shall not be accepted.

- Section 4. The transport of incidental materials must be accompanied by an Ore Transport Permit (OTP) to be secured from this Office pursuant to Section 117 of DAO No. 2010-21.
- Section 5. The OTP application shall be accompanied by proof of payment of the excise tax on mineral products pursuant to R.A. No. 7729, and the required local taxes/fees.
- Section 6. The MGB MIMAROPA technical personnel shall verify the declared volume prior to the issuance of an OTP; *Provided*, that corresponding fees pursuant to DENR Administrative Order No. 2005-08 shall be paid by the applicant prior to the conduct of such activity.

For strict compliance.

ROLAND A. DE JESUS, CESO V

Regional Director

APPROVED



Republic of the Philippines

Department of Environment and Natural Resources MINES AND GEOSCIENCES BUREAU MIMAROPA Region





03 August 2021

MEMORANDUM

FOR

THE PENRO AND

CONCURRENT ACTING PMRB CHAIRPERSON

Provincial Environment and Natural Resources Office

Sta. Monica, Puerto Princesa City

Province of Palawan

FROM

THE REGIONAL DIRECTOR

This Office

SUBJECT

COMPLAINT ON THE OPERATIONS OF JZ AND JS TRADING IN

BGY. BAROTUAN EL NIDO, PALAWAN

This refers to the attached Letter dated 02 August 2021 of Ms. Amsie A. Aniasco, Ed.D., Principal II of Barotuan National High School, opposing the operation of JZ and JS Trading inside the school premises and the "misconduct, disrespect and other malpractices" of Mr. Silverio R. Alvida Jr., co-proprietor of JZ and JS Trading.

Please be informed that on 22 July 2021, this Office issued a Certificate of Accreditation as Dealer, Trader and Retailer of Minerals/Mineral Products and/or By-Products (Accreditation) to JZ and JS Trading. The Accreditation was granted on the basis that:

- The unstable slopes near Barotuan National High School poses landside hazard as per Geohazard Investigation Report dated 06 February 2020 of this Office;
- 2. In a Letter dated 20 August 2019 to the PMRB Monitoring and Enforcement, the Principal of Barotuan National High School requested to "help us clear and flatten the mountain at the back of our Senior High School building" through the services of JZ and JS Trading;
- 3. On the 02 June 2020 Letter, the Municipal Mayor recommended to PMRB Enforcement that the "materials be hauled and removed so that it will not cause any damaged to the properties and ensure safety of the students" by JZ and JS Trading, in view of the request of the Punong Barangay and the Principal of Barotuan National High School;
- 4. Regional Memorandum Order (RMO) No. 2020-07 provides a guideline for the utilization, disposition, and transport as well as the collection of revenues from the incidental rock/soil/earth materials extracted from private or government projects not covered by a mining permit through the issuance of an Accreditation;

"MINING SHALL BE PRO-PEOPLE AND PRO-ENVIRONMENT
IN SUSTAINING WEALTH CREATION AND IMPROVED QUALITY OF LIFE."

5. JZ and JS Trading has complied with the requirements for the aforesaid RMO.

In this regard, this Office is requesting for the conduct of investigation, render appropriate actions to address the allegations stated therein, and furnish us a copy of the report. You may seek assistance from our embedded personnel assigned in CENRO - Taytay for this undertaking.

Attached are the documents mentioned above, for reference.

For the PENRO's action, please.

ENGR. GI

Enc'l:

cf:

THE REGIONAL EXECUTIVE DIRECTOR Department of Environment and Natural Resources MIMAROPA Region

THE CENRO Taytay, Palawan THE PRINCIPAL II Barotuan National High School

El Nido, Palawan



Republic of the Philippines Department of Education

SCHOOLS DIVISION OF PALAWAN

OFFICE OF THE PRINCIPAL

August 2, 2021

ENGR. GLENN MARCELO C. NOBLE

RegionalDirector
Department of Environment and Natural Resources
Mines and Geosciences Bureau
MIMAROPA Region
7/F DENR Building, 1516 Roxas Boulevard
Ermita Manila

Sir:

Greetings of Peace and Safety!

I am AMSIE A. ANIASCO, Ed.D., Principal II of Barotuan National High School. This is to respectfully inform your esteemed office the misconduct, disrespect and other malpractices that Mr. SILVERIO R. ALVIDA JR., owner of JZ and JS Trading did to me, the PTA Officers and the school in general. I automatically reported the incident to the PMRB copy furnished the DENR Palawan, attached ANNEX A.

I just received a letter from Mr. Silverio handed to me by an individual at 12:20 in the afternoon, attached **ANNEX B** in which you issued a certificate of accreditation to JZ and JS Trading to removed unstable slopes **near** Barotuan National High School dated July 16, 2021, attached **ANNEXES C.-F.**

With due respect Sir, Mr. Alvida is removing the unstable slopes **inside** our school premises **NOT near** the Barotuan National High School.

I fervently appeal from your esteemed office that being the School Principal of Barotuan National High School I will not allow MR. Alvinda Jr. to operate inside our school premises. Considering that he did not respect my position as the principal of the school. He made false accusation in me, for being arrogant in pointing fingers on us and uttering "MGA STUPID KAYO", during the PTA officers meeting with Mr. Silverio and MGB Construction really insult and damage my reputation. He even ignored my letter to him dated May 18, 2021, attached ANNEX G because according to him he has the sole right and permittee to removed and sell the soil materials.

As the School Principal, I was only exercising due diligence on monitoring and ensuring that all activities, program and projects in our school should be for the best interest of the service and advantage of the government.

I hope that you will give your generous consideration on my situation and give legal action on this matter.

Very truly yours,

AMSIE A. ANIASCO, Ed.D.

Principal II